



The Proven Solution

Product Used for Mold Removal Only

An EPA Registered Sanitizer and Deodorizer for Air Handling Systems

Commercial - Residential - Industrial

- HVAC and Air Duct Sanitation
- Walls, Floors, Ceilings
- Sewer Backup Contamination Environments
- Fire Restoration
- Water/Flood Damage
- Medical Facilities

Oxine®(AD) is registered by the EPA specifically for the sanitation and deodorization of HVAC systems and duct work.

CHECK OUT THE FACTS

Oxine®(AD) is registered specifically for HVAC and air duct sanitation.

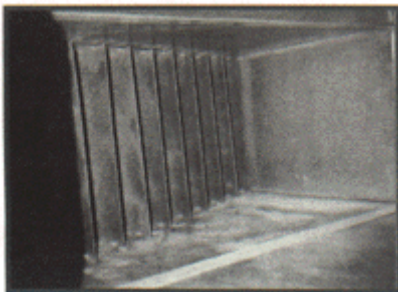
Oxine®(AD) has been **tested** and **proven** effective against a broad spectrum of microorganisms.

Oxine®(AD) eliminates odors.

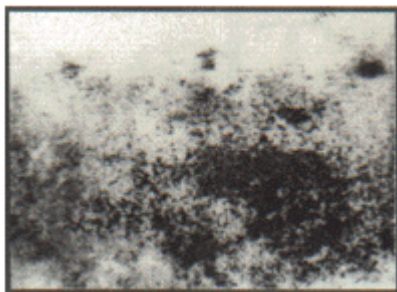
Oxine®(AD) leaves **no** toxic chemical residue or odors.

Oxine®(AD) is easy to apply - *no rinsing required*.

Oxine®(AD) possesses a low toxicity category assigned by the EPA (Category III).



Clean Air Duct Before Sanitizing



Microbial Sampling Before Sanitizing



Microbial Sampling After Sanitizing with Oxine®(AD)

THE NEED FOR SANITATION

Bacteria, mold, mildew, fungi and *yeasts* are everywhere in our everyday environment. The condensate which forms on the cooling coils, drip pan and duct work of air handling systems creates an ideal environment for the growth of these microorganisms. When applied to a precleaned system, Oxine®(AD) is extremely effective in reducing the harmful potential associated with this microbial contamination.

SUPERIOR PERFORMANCE

Oxine®(AD) has been proven effective against a broad spectrum of *bacteria, mold, mildew* and *fungi*. When prepared according to label instructions, Oxine®(AD) eliminates microorganisms of human health concern in minutes or seconds, rather than the long contact times required with other sanitizing products.

TOXICITY & SAFETY

The most significant feature of **Oxine®(AD)** is the low toxicity and safety of the product. **Oxine®(AD)** concentrate has been assigned an acute toxicity rating of Category III by the EPA. This requires the **Oxine®(AD)** to carry only a precautionary statement of "*Caution*". By comparison, a Category I rating, denoting the highest acute toxicity, requires a "*Danger*" statement, while Category II rating requires a "*Warning*" statement. Unlike other chemical products, **Oxine®(AD)** does not leave an active chemical residue. After treatment, **Oxine®(AD)** quickly degrades to non-volatile compounds.

APPLICATION

Oxine®(AD) is easily applied with the use of hand held fogger or air driven sprayer. In either case, it is important that a light mist of **Oxine®(AD)** is transferred throughout the pre-cleaned system completely covering the interior surface. Both commercial and residential air handling systems should be treated regularly with **Oxine®(AD)** to eliminate microbial growth.

OXINE®(AD)

The Proven Solution